

L Number	Hits	Search Text	DB	Time stamp
1	0	separat\$4 with (key adj frame) with (intermediate adj frame)	USPAT;	2004/02/08 15:37
2	361	match\$4 with (reference adj frame)	DERWENT	
3	0	(match\$4 with (reference adj frame)) and ((virtual adj3 frame) with match\$4)	USPAT;	2004/02/08 15:38
4	2	(match\$4 with (reference adj frame)) and (virtual adj3 frame)	DERWENT	
5	0	((match\$4 with (reference adj frame)) and (virtual adj3 frame)) and encod\$4	USPAT;	2004/02/08 15:39
6	0	((match\$4 with (reference adj frame)) and (virtual adj3 frame)) and cod\$4	DERWENT	
7	2	((match\$4 with (reference adj frame)) and (virtual adj3 frame)) and compress\$4	USPAT;	2004/02/08 15:39
8	7894	(key or reference) adj frame	DERWENT	
9	154	((key or reference) adj frame) and (intermediate adj frame)	USPAT;	2004/02/08 15:40
11	1	(((key or reference) adj frame) and (intermediate adj frame)) and (virtual adj3 frame)) and match\$4	DERWENT	
10	2	((key or reference) adj frame) and (intermediate adj frame)) and (virtual adj3 frame)	USPAT;	2004/02/08 15:41
12	27	((key or reference) adj frame) and (intermediate adj frame)) and virtual	DERWENT	
13	16	(((key or reference) adj frame) and (intermediate adj frame)) and virtual) and match\$4	USPAT;	2004/02/08 15:43
14	13	((((key or reference) adj frame) and (intermediate adj frame)) and virtual) and match\$4) and encod\$4	DERWENT	
15	7	((((key or reference) adj frame) and (intermediate adj frame)) and virtual) and match\$4) and encod\$4) and decod\$4	USPAT;	2004/02/08 15:44
16	58	((key or reference) adj frame) and (virtual adj3 frame)	DERWENT	
17	3	((key or reference) adj frame) and (virtual adj3 frame)) and (actual adj3 frame)	USPAT;	2004/02/08 15:44
18	2	(((key or reference) adj frame) and (virtual adj3 frame)) and (actual adj3 frame)) and encod\$4	DERWENT	
19	1116	(key or reference) adj frame	EPO; JPO	2004/02/08 15:51
22	1	(((key or reference) adj frame) and (virtual adj3 frame)) and (actual adj3 frame)) and encod\$4	EPO; JPO	2004/02/08 15:52
21	3	(((key or reference) adj frame) and (virtual adj3 frame)) and (actual adj3 frame)	EPO; JPO	2004/02/08 15:53
20	8	((key or reference) adj frame) and (virtual adj3 frame)	EPO; JPO	2004/02/08 15:54

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	JP A 2001333431	20011130	29	METHOD AND DEVICE FOR CODING AND DECODING IMAGE DATA	
2	<input type="checkbox"/>	<input type="checkbox"/>	EP A2 1261212	20021127	57	Method and apparatus for coding and decoding image data	
3	<input type="checkbox"/>	<input type="checkbox"/>	EP A2 1134700	20010919	46	Image coding method and apparatus	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1			SHINAGAWA, YOSHIHISA et al.	☒	□	□	□	□	□	□
2			AKIYOSHI, KOZO et al.	☒	□	□	□	□	□	□
3			SHINAGAWA, YOSHIHISA et al.	☒	□	□	□	□	□	□

	Image Doc. Displayed	P/T
1	JP 2001333431 A	<input type="checkbox"/>
2	EP 1261212 A2	<input type="checkbox"/>
3	EP 1134700 A2	<input type="checkbox"/>

Printed by EAST

UserID: ADo

Computer: WS10147

Date: 02/08/2004

Time: 15:54

Document Listing

Document	Image pages	Text pages	Error pages
JP 01297770 A	0	2	0
Total	0	2	0

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5812699 A	19980922	24	Counter-based controller for video compression	382/232
2	<input type="checkbox"/>	<input type="checkbox"/>	EP 1134700 A	20010919	42	Image data coding method for medical image equipments, involves encoding actual intermediate frame included in image data based on virtual intermediate frame	

	Image Doc. Displayed	P/T
1	US 5812699	<input type="checkbox"/>
2	US 20020003904	<input type="checkbox"/>